State of Washington Department of Ecology

APPLICATION FOR PEMIT TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

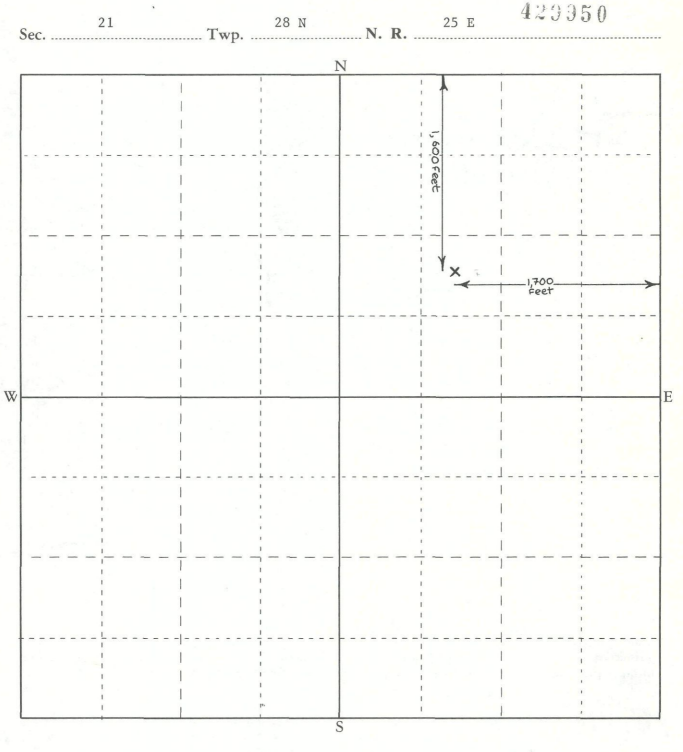
SURFACE WATER

	GROUND	WATER
Ш	GROUND	WATER

\$10.00 MINIMUM STATUTORY EXAMINATION FEE REQUIRED WITH APPLICATION (GRAY BOXES FOR OFFICE USE ONLY)

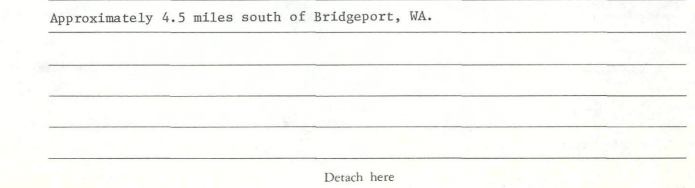
APPLICATION NO. S129950 W.R	O Dougla		8-10-89	TIME ACCEPTED
APPLICANT'S NAME — PLEASE PRINT	Fo)	· ·		BUSINESS TEL. 206-753-5705
Washington Department of Wildli	(CITY)		(STATE)	HOME TEL. (ZIP CODE)
600 Capitol Way N.	Olympia		WA	98501-1091
DATE & PLACE OF INCORPORATION IF APPLICANT IS A C	CORPORATION	Andrew State		
1	SOURCE	OF SUPPLY		
IF SURFACE WATER SOURCE (NAME OF STREAM, LAKE, SPRING, ETC.) (IF UNNA	MED, SO STATE)	SOURCE (WELL, TUNN	IF GROUND \	40.
Unnamed spring West Foster C	reek a rea .	Spring		
of West Foster Creek	cr & connect	SIZE AND DEPTH		
or west roster oreck W Foster	CK & Ormaned	Spring		
	11	SE		
USE TO WHICH WATER IS TO BE APPLIED (DOMESTIC SU	IPPLY, IRRIGATION, MINING, I	MANUFACTURING, ETC.	chting	
Irrigation, Wildlife watering,	Pond development	and fire if	gnting.	LAGRE SEET DED VEAD
ENTER QUANTITY OF WATER REQUESTED USING UNITS OF:	er second OR	GALLONS PER I	MINUTE GPM	ACRE FEET PER YEAR 6
(Irv during irv season five	pro as need	od stocking	oter wildli	le habitet)
TIMES DURING YEAR WATER WILL BE REQUIRED	pro as need	Pond P and	C) Pond A: Ve	ear round.
Irrigation: April 15 to Septem	ber 15 (Same 10)	L TOIR B and	o,, rond 21. 10	
			The street	Trifference of the second
IF IRRIGATION, NUMBER OF ACRES .3 acres (wet soil)	F DOMESTIC USE, NUMBER OF JNITS BY TYPE, E.G. 1-HOME, I-MOBILE HOME, 2-CAMPSITES, ETC.		P	MUNICIPAL USE, ESTIMATED DPULATION) YEARS FROM TODAY
DATE PROJECT WAS OR WILL BE STARTED	DATE PROJECT WAS OR WI	WILL BE COMPLETED		TEARO THOM TODAY
Pre 1975 (Pond A),	October 1989			
	OF POINT OF DI	VERSION/WITH	IDRAWAL	
BA. IF IN PLATTED PROPERTY OF (GIVE NAME OF PLAT OR A	DDITION) SE	CTION TOWN RANG	GE ALSO PLEASE ENC	LOSE A COPY OF THE PLAT AND
) OF WITHDRAWAL OR DIVERSION
BB. IF NOT IN PLATTED PROPERTY	3 PODIA (C	ombined a	pps) see m	ap
ON ACCOMPANYING SECTION MAPS, ACCURATELY MARK NORTH-SOUTH AND EAST-WEST DISTANCES FROM NEAR	AND IDENTIFY EACH POINT	OF DIVERSION. SHOW	H .	
ALSO, ENTER BELOW THE DISTANCES FROM THE NEAREST		An east of the party of the second and the second	SION OR WITHDRAWAL.	1120 01211
1,700 feet west and 1,600 feet		rtheast corne		
Southwest quarter of the norther			25 E	Douglas
DO YOU OWN THE LAND ON WHICH THIS SOURCE IS LO	CATED. IF NOT, INSERT NAME	& ADDRESS OF OWNER		
YES				
5. LEGAL DESCRIPTI				USED
A REAL ESTATE CONTRACT, PROPERTY DEED OR TITLE IN	ISURANCE POLICY. OR, COPY	CAREFULLY IN THE SPA	CE BELOW.	The second section is
Copy of property deed is attach	ied.			
	P	OD #1	56 /4 NI	= 1/4 Sec. 21
		#2	SE 1/4 SE	1/4 Sec. 21 1/4 Sec. 29 1/2 Sec. 32
		113	131/ 13	1/ 5. 22
		サン	N/2 N	12 Dec. 32
0				

WHAT IS YOUR INTEREST IN THE PROPERTY ON WHICH WATER IS TO BE USED (PROPERTY OWNER, LESSEE, CONT PURCHASER, ETC.) Owner
ARE THERE ANY EXISTING WATER RIGHTS RELATED TO THE LAND ON WHICH THE WATER IS TO BE USED (INCLUDING WATER PROVIDED BY IRRIGATION DISTRICTS OR DITCH COMPANIES.)
If YES, FROM WHAT SOURCE (i.e. SURFACE OR GROUND WATER) AND UNDER WHAT AUTHORITY Surface water (water right claim), D.O.E. Original DWR No. 137580. Location on claim is not
clear.
DESCRIPTION OF SYSTEM PROPOSED OR INSTALLED (FOR EXAMPLE: SIZE OF PUMP, CAPACITY OF PUMP, PUMP MOTOR HORSE POWER, PIPE DIAMETER, NUMBER OF SPRINKLERS, ETC.)
Irrigation system: Gravity fed system. Intake: Concrete spring box collects water and suppl
it to a drip irrigation system through a pipe mainline (about 1400 feet of 2" pipe and 600 fee
of 1" pipe). The system will consist of 4 sets (about 8,500 ft of dripline, 1,700-1 gal. per
hour emitters). The system should run about 24 hours every 2 to 3 weeks (about 1 acre foot).
Pond A: Existing pond which is partially filled by seepage. It is oval shaped (90 X 140 feet
and should contain about 1 acre foot of water when filled. The pond is located adjacent to
a creek fed by the spring from which we request to divert water. Water will be diverted from
this creek through a 2" pipe and will be allowed to overflow back into the creek through a 1
foot culvert. Ponds B and C: Small ponds with earth dam (about 2 acre foot of water each)
REMARKS (Description, continued): Water level in small ponds will be controlled with float shut off.
Pond A is partially dug out on a hill side and has earth dikes on two sides to contain the wat
Refer to attached map for locations of irrigation systems and ponds.
The drip irrigation system will be used to establish shrubs and trees for wildlife. Drip line
will be moved to water additional plantings when the initial plantings have been established.
IF 10 ACRE-FEET OR MORE OF WATER IS TO BE STORED AND/OR IF THE WATER DEPTH WILL BE 10 FEET OR MORE AT THE DEEPEST POINT, A STORAGE PERMIT MUST BE FILED IN ADDITION TO THIS PERMIT. THESE FORMS CAN BE SECURED, TOGETHER WITH INSTRUCTIONS, FROM THE DEPARTMENT OF ECOLOGY.
SIGNATURES
APPLICANT'S SIGNATURE
WASH. DEPT OF WILDLIFE Fands Ellison
LEGAL LANDOWNER'S SIGNATURE (PLEASE PRINT)
600 Capital Way N Dly WA LEGAL LANDOWNER'S ADDRESS 98504
FOR OFFICE USE ONLY
STATE OF WASHINGTON
SS.
DEPARTMENT OF ECOLOGY
This is to certify that I have examined this application together with the accompanying maps
and data, and am returning it for correction or completion as follows:
In order to retain its priority date, this application must be returned to the Department of
Ecology, with corrections, on or before
Witness my hand thisday of
Department of Ecology



Scale: 1 inch = 800 feet (each small square = 10 acres)

Show by a cross (X) the location of point of diversion (surface water source) or point of withdrawal (ground water source): For ground water applications, show by a circle (O) the locations of other wells or works within a quarter of a mile. Indicate traveling directions from nearest town in space below.



Fold along scale

FEET 0 400 800 1,200 1,600 2,000 2,400 2,800 3,200 3,600 4,000 4,400 4,800 5,200

Detach this scale at the perforation, fold excess paper under or cut off excess by cutting along the scale line. This scale corresponds to the SECTION MAP above. You can read feet directly from this scale to outline property and locate points of diversion or withdrawal on the SECTION MAP. Enclose this map along with the application and \$10.00 examination fee.

VANCOUVER OREILLE NORTHWEST REGION EASTERN CIFI SPOKANE LINCOLN CENTRAL REGION KITTITAS RITZVILLE SOUTHWES REGION PACIFIC REGION 0 m WAHKIAKUN BENTON DEPARTMENT OF ECOLOGY REGIONAL INDEX COUNTY SEAT STATE CAPITOL * 0 R E G 0 N

Your water right application will be processed by the Regional Office of the Department of Ecology having jurisdiction in the area in which your water works are located. Please submit your completed application form, maps, sketches and \$10.00 examination fee to the appropriate Regional Office.

Northest Regional Office 4350 150th Avenue N.E. Redmond, Washington 98052 Tel. (206) 885-1900

Southwest Regional Office 7272 Cleanwater Lane Olympia, Washington 98504 Tel. (206) 753-2309 Central Regional Office 3601 West Washington Yakima, Washington 98903 Tel. (509) 575-2800

Eastern Regional Office 103 East Indiana Avenue Spokane, Washington 99207 Tel. (509) 456-2926

The appropriate Regional Office will be happy to answer any further questions you may have.